Form P1	O-1449		U.S. Dept. of Commerce Patent & Trademark Office		Atty. Docket: 01-S-020 Serial No. 09/993,970				
List of Documents				Applicant: Peter J. McGUINNESS et al.					
(Use several expets if necessary)				Filing Date: November 16, 2001 Group: 2823				Group: 2422	
MAR 2 5 2002 U.S. PATENT DOCUMENTS									
Extended In 1	PADEM	Number	Date		Name	Class	Sub- class	Filing Date, if applicable	
-									
EODEICH DATENT DOCUMENTO									
FOREIGN PATENT DOCUMENTS Document Date Country Class Sub- Transl'n Yes/No.									
		Number	Valç		Country	Class	Sub- · class	Transl'n Yes/No	
da	- AA1	A1 GB 2,272,285 May 11, 1994		4	UK				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
da				Robust Recovery of the Epipolar Geometry for an Uncalibrated Stereo Rig", Proceedings of the nce on Computer Vision, pages 567-576, Stockholm, Sweden, May 1994, Springer-Verlag, SNCS 800.					
de	AA3		Z. Zhang et al., "A Robust Technique for Matching Two Uncalibrated Images Through the Recovery of the Unknown Epipolar Geometry", Artificial Intelligence Journal Vol. 78, pages 87-119, October 1995						
ob	AA4	T. Kanade, Science, Ca	T. Kanade, "A Stereo Machine for Video-Rate Dense Depth Mapping and Its new Applications, School of Computer Science, Carnegie Mellon University, IEEE Conf. Computer Vision and Pattern Recognition, 1996.						
ak	AA5	P.H.S. Torr	P.H.S. Torr et al., "Robust Parameterization and Computation of the Trifocal Tensor", Image and Vision Computing, 1997.						
de	AA6	M. Pollefey	M. Pollefeys et al., "Self-Calibration and Metric Reconstruction in spite of Varying and Unknown Internal Camera Parameters, IEEE International Conf. Computer Vision, 1998						
de	AA7	K. Ng, "3D ' Directional	K. Ng, "3D Visual Modeling and Virtual View Synthesis: A Synergetic, Range-Space Stereo Approach Using Omni- Directional Images," Ph.D. Dissertation, University of California, San Diego, March 2000						
de	8AA	Kim C. Ng e IEEE Works	Kim C. Ng et al., "Range-Space Approach for Generalized Multiple Baseline Stereo and Direct Virtual View Synthesis", IEEE Workshop on Stereo and Multiple-Baseline Vision, December 9-10, 2001						
de	AA9	George Q. (2001.							
			RECEIVED						
···			MAR 2 9 2002						
			Technology Center 2600						
Examiner: Date Considered:									
LAdiiii	The			nate (Considered:				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									